ASSIGNED

APPLICATION FOR PERMIT Serial No. 12212
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

.rst receipt and filing in State

	Dá Ré	te tur	o rn	f first receipt and filing in State Engineer's office JAN 1 6 1948 ed to applicant for correction
	Ç	rre	9 C	ed to applicant for correctionted application filed
•			٠.	
	-13	7. "		The undersigned BARTHOLOMAE CORPORATION
. :	o.			Fullerton , County of Orange ,
	s	tate		of <u>California</u> , hereby make <u>s</u> application for
	p	Į r mi	is	sion to appropriate the public waters of the State of Nevada, as
	1		1	after stated. (If applicant is a corporation, give date and place
	o'i	ir.	10	orporation.) March 30, 1923; California
	1	. T. J	Γh	e source of the proposed appropriation is Antelope Meadow Channel,
· .			1	Version No. 2, Eureka County, Nevada.
· · ·	2		Th	e amount of water applied for is 1 second-foet.
	3		Th	ne water to be used for Stockwatering
		، الحق	-	Irrigation, power, mining, manufacturing, domestic, or other use
	4	. 1	Γ'n	e water is to be diverted from its source at the following point:
Ι	'n	the	еl	NW NE NE Section 6, T. 18 N., R. 51 E., M.D.B.&M. whence the
Ť				be as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. est Corner Section 6, T. 18 N., R. 51 E., M.D.B.&M. bears N. 66°
N	7	4.	14	5 feet distant.
27.	4;			IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
7	J			
	(18	a)	Ņ	umber of acres to be irrigated is
ij	4		ı	
	1	o,)	T	escription of land to be irrigated. Describe by legal subdivision, or if on unsurveyed land it should
,	(<u>)</u>		-	so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
4	1		ne s	io stated and a description provided in accordance with special instruction from the state Engineer when application is contented.
4	Ť		Ī	
1	1		+	
		2. . <u></u>		
٠	1		1	
:	()	2)	U	se will begin about and end about, of each year.
*		1	Œ.	WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
i.				FOLLOWING INFORMATION:
	((£	P	ower to be developed ishorsepower.
a	<u> </u>	5.N	P	noon of was Along the channel in Section 6. T.18NR.51E.M.D.B.&
Mri	Ш	ď i	'n	Sections 30 and 31, T.19N. Give location of place of use by legal subdivision
1		d'ii	n P	Place of use Along the channel in Section 6, T.18N., R.51E., M.D.B.&P. Sections 30 and 31, T.19N., Give location of place of use by legal subdivision R.51E., Unsurveyed. Point of return of water to stream in the NEL SWL Section 30, T.
		d'i) f)	P	Point of return of water to stream in the NEE SWE Section 30, To Describe in same manner as point of diversion.
	(: 9	r) N.	P	R. 51 E., Unsurveyed whence the Southwest Corner Section 30, T. Solution of return of water to stream in the NEE SWE Section 30, T. R. 51 E., Unsurveyed whence the Southwest Corner Section 30, T. Solution of return of water to stream in the NEE SWE Section 30, T. Describe in same manner as point of diversion.
	(: 9	r) N.	P	Point of return of water to stream in the NEE SWE Section 30, To Describe in same manner as point of diversion.
	(: 9	r) N.,I	RS	Point of return of water to stream in the NEE SWE Section 30, T. Describe in same manner as point of diversion. R. 51 E., Unsurveyed whence the Southwest Corner Section 30, T. 51E., unsurveyed bears S.32°47' W., 2650 feet distant. State number and kinds of animals to be watered 300 head of cattle
	(1 9 (4 -	r) N.,I	RS	R. 51 E., Unsurveyed whence the Southwest Corner Section 30, T. Solution of return of water to stream in the NEE SWE Section 30, T. R. 51 E., Unsurveyed whence the Southwest Corner Section 30, T. Solution of return of water to stream in the NEE SWE Section 30, T. Describe in same manner as point of diversion.
	(1 9 (4 -	r) N.,I g)	PSS	R. 51 E., Unsurveyed whence the Southwest Corner Section 30, T. Sole, unsurveyed bears S.32°47' W.,2650 feet distant. State number and kinds of animals to be watered 300 head of cattle will begin about Jan.1st and end about Dec.31st, of each year. Month Month
	(1 9 (4 -	r) N.,I g)	PSS	R. 51 E., Unsurveyed whence the Southwest Corner Section 30, T. Sole, unsurveyed bears S.32°47' W.,2650 feet distant. State number and kinds of animals to be watered 300 head of cattle see will begin about Jan.1st and end about Dec.31st, of each year.
	(1 9 (4 -	r) N.,I g)	PSS	R. 51 E., Unsurveyed whence the Southwest Corner Section 30, T. Sole, unsurveyed bears S.32°47' W.,2650 feet distant. State number and kinds of animals to be watered 300 head of cattle will begin about Jan.1st and end about Dec.31st, of each year. Month Month
	(1 9 (4 -	r) N.,I g)	PSS	R. 51 E., Unsurveyed whence the Southwest Corner Section 30, T. 51E., unsurveyed bears S.32°47' W.,2650 feet distant. State number and kinds of animals to be watered 300 head of cattle will begin about Jan.1st and end about Dec.31st, of each year. Month Month

		· .		ي ايم م
· · · · · · · · · · · · · · · · · · ·	PROPOSED WORKS	,		1 3
Water will be diverted by placing State manner in which water is to be diverted, whether by dam or other w				
Water will be stoned in reservoirs is to be stored in reservoirs, it should be so stated and the location of t				
constructed in the NE# SW# Section				d.
		<u>· </u>	11.1	ران <u></u>
				138
. Estimated cost of works \$100.0	0	· · · · · · · · · · · · · · · · · · ·		: 3
3. Estimated time required to constr	uct works 36	months.		ر <u>د</u>
				· :
Remarks For use o	fapplicant			•
· · · · · · · · · · · · · · · · · · ·			<u> </u>	
		·		
自然 的 医自己的 化甲基甲基二),		46 1
BARTHOLOMAE - CORPORATION , A	pplicant.	*		
	W. A. Barthol	omae		
	-	Presi	ident.	1.
ompared F.ND-AT		e production of the second		
his sheet inspected	· · · · · · · · · · · · · · · · · · ·			, i
	Engineer.			٠.
Protested Apr. 14, 1948 by Etchever Protested Apr. 17, 1948 by John Lax	rý & Arambel. ague, et. al.	· · · · · · · · · · · · · · · · · · ·		. 4
- A PPROVAT	OF STATE ENGINEE	R	1 1	, ,
ATTROVAL	or pristin miletifin			·
This is to certify that I have	ague, et. al. OF STATE ENGINEE examined the fo	•	ication	
This is to certify that I have	examined the fo	regoing appl	·	٠.,
This is to certify that I have nd do hereby grant the same, subject	examined the fo	regoing appl	·	٠.,
This is to certify that I have	examined the fo	regoing appl ng limitation	ns and	
This is to certify that I have nd do hereby grant the same, subject onditions: This permit is issued sub	examined the fort to the following ject to all exi	regoing appl ng limitation sting right	ns and	ie
This is to certify that I have nd do hereby grant the same, subject onditions: This permit is issued subject. The State retains the right	examined the fort to the following ject to all exists to regulate the	regoing appl ng limitation sting right	ns and	ie
This is to certify that I have nd do hereby grant the same, subject onditions: This permit is issued sub	examined the fort to the following ject to all exists to regulate the	regoing appl ng limitation sting right	ns and	ie
This is to certify that I have nd do hereby grant the same, subject onditions: This permit is issued subject. The State retains the right	examined the fort to the following ject to all exists to regulate the	regoing appl ng limitation sting right	ns and	ie
This is to certify that I have nd do hereby grant the same, subject onditions: This permit is issued subject. The State retains the right	examined the fort to the following ject to all exists to regulate the	regoing appl ng limitation sting right	ns and	ie
This is to certify that I have nd do hereby grant the same, subject onditions: This permit is issued subject. The State retains the right	examined the fort to the following ject to all exists to regulate the	regoing appling limitation is sting rights ne use of the	ns and	ie
This is to certify that I have nd do hereby grant the same, subject onditions: This permit is issued subject. The State retains the right erein granted at any and all times.	examined the forton to the following ject to all exists to regulate the desiration of the shall be limited.	regoing appling limitation isting rights the use of the ted to the ar	ns and s on the water	ie
This is to certify that I have nd do hereby grant the same, subject onditions: This permit is issued subject. The State retains the right erein granted at any and all times. The amount of water to be appropriate thich can be applied to beneficial us	examined the forton to the following ject to all exists to regulate the desiration of the shall be limited, and not to expend to the shall be limited.	regoing appling limitation is the string right the use of the ted to the arcced 0.000	ns and s on the water mount	ie
This is to certify that I have nd do hereby grant the same, subject onditions: This permit is issued subject. The State retains the right erein granted at any and all times. The amount of water to be appropriate thich can be applied to beneficial usuable feet per second., or sufficient	examined the forton to the following ject to all exists to regulate the desiration of the same and not to extend water 300 h	regoing appling limitation is the string right the second the second sec	ns and s on the water nount	ie
This is to certify that I have nd do hereby grant the same, subject onditions: This permit is issued subject. The State retains the right erein granted at any and all times. The amount of water to be appropriate thich can be applied to beneficial usubic feet per second., or sufficient ctual construction work shall begin	examined the fort to the following ject to all exists to regulate the desiration of the same to water 300 hours before	regoing appling limitation is ting right; ted to the arkeced 0.000 iead of catt.	ns and s on the water nount 94	
This is to certify that I have nd do hereby grant the same, subject onditions: This permit is issued subject. The State retains the right erein granted at any and all times. The amount of water to be appropriate thich can be applied to beneficial usuable feet per second., or sufficient	examined the fort to the following ject to all exists to regulate the desiration of the same to water 300 hours before	regoing appling limitation is ting right; ted to the arkeced 0.000 iead of catt.	ns and s on the water nount 94	
This is to certify that I have nd do hereby grant the same, subject onditions: This permit is issued subject. The State retains the right erein granted at any and all times. The amount of water to be appropriate thich can be applied to beneficial usubic feet per second., or sufficient ctual construction work shall begin	examined the fort to the following ject to all exists to regulate the desired shall be limited, and not to extend water 300 hon or before the filed before	regoing appling limitation Isting rights The use of the art Reced 0.000 The art of catt April 16, 19	ns and s on the water nount 94 1e.	10
This is to certify that I have nd do hereby grant the same, subject onditions: This permit is issued subject. The State retains the right erein granted at any and all times. The amount of water to be appropriate thich can be applied to beneficial usuable feet per second., or sufficient ctual construction work shall begin foof of commencement of work shall be ork must be prosecuted with reasonable.	examined the fort to the following ject to all exists to regulate the desired shall be limited, and not to extend water 300 hon or before the filed before	regoing appling limitation Isting rights The use of the art Reced 0.000 The art of catt April 16, 19	ns and s on the water nount 94 1e.	10
This is to certify that I have not do hereby grant the same, subject conditions: This permit is issued subject. The State retains the right erein granted at any and all times. This permit is issued subject of the same and all times. The state retains the right erein granted at any and all times. The amount of water to be appropriated thick can be applied to beneficial us ubic feet per second., or sufficient ctual construction work shall begin froof of commencement of work shall be ork must be prosecuted with reasonable ork must be prosecuted with reasonable or applied to the shall begin the same and the same are shall be or applied to the shall be or applied to the shall begin applied to the shall be or applied to the shall be or applied to the shall be or applied to the shall begin applied to the shall be or applied	examined the fort to the following ject to all exists to regulate the desired shall be limited, and not to extend water 300 hon or before to diligence and le diligence and le diligence and shall be sha	regoing appling limitation is ting right. Let use of the end of the end of catt. April 16, 19 May 16, 19 d be complete	ns and s on the water nount 94 1e. 951	· ·
This is to certify that I have nd do hereby grant the same, subject onditions: This permit is issued subject. The State retains the right erein granted at any and all times. The amount of water to be appropriate thich can be applied to beneficial usuable feet per second., or sufficient ctual construction work shall begin foof of commencement of work shall be ork must be prosecuted with reasonable.	examined the fort to the following ject to all exists to regulate the desired shall be limited, and not to extend water 300 hon or before to diligence and le diligence and le diligence and shall be sha	regoing appling limitation is ting right. Let use of the end of the end of catt. April 16, 19 May 16, 19 d be complete	ns and s on the water nount 94 1e. 951	· ·
This is to certify that I have not do hereby grant the same, subject conditions: This permit is issued subject. The State retains the right erein granted at any and all times. This permit is issued subject of the same and all times. The state retains the right erein granted at any and all times. The amount of water to be appropriated thick can be applied to beneficial us ubic feet per second., or sufficient ctual construction work shall begin froof of commencement of work shall be ork must be prosecuted with reasonable ork must be prosecuted with reasonable or applied to the shall begin the same and the same are shall be or applied to the shall be or applied to the shall begin applied to the shall be or applied to the shall be or applied to the shall be or applied to the shall begin applied to the shall be or applied	examined the fort to the following ject to all exists to regulate the design of the same of the same of the deformance o	regoing appling limitation Isting rights The use of the art Reced 0.000 The art of catt April 16, 19 May 16, 19 May 16, 19	s on the water nount 94 1e: 951 ed on o	· ·
This is to certify that I have and do hereby grant the same, subject conditions: This permit is issued subsurce. The State retains the right erein granted at any and all times. The amount of water to be appropriate thich can be applied to beneficial usubic feet per second., or sufficient ctual construction work shall begin for a commencement of work shall be applied to beneficial usubic feet per second with reasonable fore. April 16, 1952 Toof of completion of work shall be application of water to beneficial usublication of water to beneficial usubjects.	examined the fort to the following ject to all exists to regulate the desired and not to extend to water 300 hon or before the diligence and filed before the shall be made.	regoing appling limitation Isting rights The use of the art April 16, 19 May 16, 19 May 16, 19 on or befor	s on the water nount 94 1e: 951 ed on o	
This is to certify that I have nd do hereby grant the same, subject conditions: This permit is issued subject. The State retains the right erein granted at any and all times. The amount of water to be appropriate thich can be applied to beneficial us the result of the second, or sufficient estual construction work shall begin from a commencement of work shall be ork must be prosecuted with reasonable fore. April 16, 1952 This permit is issued subject to be appropriate with reasonable for the second and the second and the second application of water to be application of the second application application of the second application application of the second application applic	examined the fort to the following ject to all exists to regulate the desired and not to extend to water 300 he on or before the diligence and filed before e shall be made application of	regoing appling limitation is ting right; ted to the arkeced 0.000 iead of catt. April 16, 10 May 16, 10 d be complet. May 16, 10 on or befor water to be:	ns and s on the e water nount 94 1e. 951 ed on o	
This is to certify that I have and do hereby grant the same, subject conditions: This permit is issued subsurce. The State retains the right erein granted at any and all times. The amount of water to be appropriate thich can be applied to beneficial usubic feet per second., or sufficient ctual construction work shall begin for a commencement of work shall be applied to beneficial usubic feet per second with reasonable fore. April 16, 1952 Toof of completion of work shall be application of water to beneficial usublication of water to beneficial usubjects.	examined the fort to the following ject to all exists to regulate the desired and not to extend to water 300 he on or before the diligence and filed before the shall be made application of the or or before	regoing appling limitation Isting rights Let to the analogous of the second of catt. April 16, 19 May 16, 19 May 16, 19 on or befor water to be analogous of the second of the sec	ns and s on the water nount 94 1e. 951 ed on o	

the No.3830 semen AUG tor 0.0094 etc dAo a 9,495 Va D mas 140 stock Alfred Merrit Since Eureka County Parson water forcetions State Engineer: